

INVITES PUBLIC COMMENT ON THE PROPOSED CLEANUP OF THE "ASBESTOS DUMP SUPERFUND SITE **SECOND OPERABLE UNIT** MEYERSVILLE, NEW JERSEY

The U.S. Environmenttal Protection Agency (EPA) is issuing a Proposed Plan for the White Bridge Road and the New Vernon Road asbestos sites in Meyersville, New Jersey for public comment as part of its public participation policy under section 117 (a) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). The New Vernon Road and White Bridge Road Sites comprise the Second Operable Unit of the Asbestos Dump Superfund Site. The Proposed Plan summarizes the EPA's preliminary recommendation of a preferred cleanup alternative for the site as well as other alternatives that EPA evaluated during the Feasibility Study (FS). EPA has selected a remedy for the First Operable Unit in a previously signed Record of Decision dated September 30, 1988. EPA invites public comment on all of the alternatives evaluated in the FS and the preferred alternative described in EPA's Proposed Plan during a 30-day public comment period from July 8, 1991 to August 7, 1991.

EPA will host a public meeting on July 17, 1991 at 7,00 p.m. at the Passaic Township Free Public Library in Sterling. New Jersey to discuss the FS and preferred alternative, answer questions and accept oral comments. During the public comment period, the public is invited to review the Proposed Plan and FS, which are available at the information repositories listed below, and to offer written or oral comments to EPA. Comments received during the public comment period and the public meeting will be considered before selecting the final remedial alternative.

> Passaic Township Free Public Library 91 Central Ave. Sterling, NJ 07980 (908) 647-2088

U.S. Environmental Protection Agency, Region II 26 Federal Plaza New York, NY 10278 (212) 264-5392

Hours: Mon.-Thurs.: 10:00 a.m.-9:00 p.m.

Hours: Mon · Fri: 9 90 a m -5 00 p.m.

Fri.; 10:00 a.m.-5:00 p.m. Sat.: 10:00 a.m.-2 p.m.

Sun. 1:00 p.m.-5:00 p.m. (Closed July and August)

Based on the FS and other available infirmation. EPA evaluated the following alternatives for addressing the asbestos continued at the sites.

- No action
- .'- Soil/Vegetative Cap
- Excavation and Offsite Vit:
- In-situ Stabilization/Solidif.
- Excavation and Disposal ..:
- : ataminated Soils of aminated Soils.
- and Soils at an Offsite Landfill

EPA's preferred cleanup plan for the tion/solidification of the soils contan... approximately 37,100 cubic yards of solidified, the two sites will be graded a-The estimated cost of this alternative is ... months to implement after remedial des.

the Unit would involve the stabiliza-Litter than 0.5, percent asbestos, or a soluble matrix After the soils area · in ed over the solidified material. wirs and will take approximately 10